

09/734, 045

1	(715/500.1).CCLS.
2	(715/513).CCLS.
3	(707/6).CCLS.
4	((character adj string) string (character adj phras\$) phras\$) with database with \$5link\$5
5	(insert\$ plac\$ replac\$) with \$5link\$5 with (web adj page)
6	((character adj string) string (character adj phras\$) phras\$) with database with \$5link\$5 same ((insert\$ plac\$ replac\$) with \$5link\$5 with (web adj page))
7	((character adj string) string (character adj phras\$) phras\$) with database with \$5link\$5) and ((insert\$ plac\$ replac\$) with \$5link\$5 with (web adj page))
8	((character adj string) string (character adj phras\$) phras\$) same database same \$5link\$5
9	(insert\$ plac\$ replac\$) same \$5link\$5 same (web adj page) file document html
10	(insert\$ plac\$ replac\$) same \$5link\$5 same ((web adj page) file document html)
11	((character adj string) string (character adj phras\$) phras\$) same database same \$5link\$5 same ((insert\$ plac\$ replac\$) same \$5link\$5 same ((web adj page) file document html))
12	(insert\$ plac\$ replac\$) same \$5link\$5 same ((web adj page) file document html text)
13	(insert\$ plac\$ replac\$) with \$5link\$5 with ((web adj page) file document html text)
14	((character adj string) string (character adj phras\$) phras\$) with database with \$5link\$5 same ((insert\$ plac\$ replac\$) with \$5link\$5 with ((web adj page) file document html text))
15	((character adj string) string (character adj phras\$) phras\$) same database same \$5link\$5 same ((insert\$ plac\$ replac\$) with \$5link\$5 with ((web adj page) file document html text))
16	database with stor\$ with text with \$5link\$5 with (associat\$ relat\$ map\$)
17	(insert\$ plac\$ replac\$ chang\$ add\$5) with text with \$5link\$5 with database
18	(insert\$ plac\$ replac\$ chang\$ add\$8) with text with \$5link\$5 with database
19	(database with stor\$ with text with \$5link\$5 with (associat\$ relat\$ map\$)) and ((insert\$ plac\$ replac\$ chang\$ add\$8) with text with \$5link\$5 with database)
20	(pars\$ scan\$ analy\$ check\$) with (newsgroup near article)
21	((pars\$ scan\$ analy\$ check\$) with (article)) same (news adj group)
22	(keyword\$ phras\$ string\$ word topic) with article with database with \$5link\$5

	Search Text
23	6581065.URPN.
24	6092074.URPN.
25	(("5608900") or ("5764906") or ("5784562") or ("5848410")) .PN.
26	("4982344" "5355472" "5408655" "5603025" "5603323" "5630117" "5634121" "5649186" "5715823" "5745360" "5751961" "5754547" "5761668" "5764906" "5768513" "5794257" "5813007") .PN.
27	(6092074.URPN. (((("5608900") or ("5764906") or ("5784562") or ("5848410")) .PN.) (((("4982344" "5355472" "5408655" "5603025" "5603323" "5630117" "5634121" "5649186" "5715823" "5745360" "5751961" "5754547" "5761668" "5764906" "5768513" "5794257" "5813007") .PN.)) and (newsgroup (news adj group))
28	(keyword\$ phras\$ string\$ word topic) with (newsgroup (news adj group)) with database with \$5link\$5
29	(keyword\$ phras\$ string\$ word topic) same (newsgroup (news adj group)) same database same \$5link\$5
30	((keyword\$ phras\$ string\$ word topic) same (article) same database same \$5link\$5) and (newsgroup (news adj group))
31	("6122647") .PN.
32	6122647.URPN.
33	("5708825" "5778363" "5920859" "5987460" "6006242") .PN.
34	5708825.URPN.

Joe[Search Forms](#)[Search Results](#)[Help](#)[User Searches](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Preferences](#)[Logout](#)

Hit List

[Generate OACS](#)

Search Results - Record(s) 1 through 15 of 17 returned.

1. Document ID: US 6236987 B1 Relevance Rank: 99

Using default format because multiple data bases are involved.

L1: Entry 6 of 17

File: USPT

May 22, 2001

US-PAT-NO: 6236987

DOCUMENT-IDENTIFIER: US 6236987 B1

TITLE: Dynamic content organization in information retrieval systems

DATE-ISSUED: May 22, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Horowitz; Damon	San Francisco	CA	94117	
Shefner; David B.	San Francisco	CA	94107	

US-CL-CURRENT: 707/3; 705/35, 705/8, 706/45, 707/2, 707/4, 707/5[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KIMC](#) [Draw. De](#)

2. Document ID: US 20030228349 A1 Relevance Rank: 94

L1: Entry 1 of 17

File: PGPB

Dec 11, 2003

PGPUB-DOCUMENT-NUMBER: 20030228349

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030228349 A1

TITLE: Method for preparing an enhanced digestibility and stool index modulating composition for an animal

PUBLICATION-DATE: December 11, 2003

US-CL-CURRENT: 424/442; 435/68.1APPL-NO: 10/ 167188 [PALM]

DATE FILED: June 11, 2002

h e b

b g e e e f

e b e ef b e

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	---------

3. Document ID: US 6122647 A Relevance Rank: 92

L1: Entry 10 of 17

File: USPT

Sep 19, 2000

US-PAT-NO: 6122647

DOCUMENT-IDENTIFIER: US 6122647 A

TITLE: Dynamic generation of contextual links in hypertext documents

DATE-ISSUED: September 19, 2000

US-CL-CURRENT: 715/513; 707/3, 707/5

APPL-NO: 09/ 081695 [PALM]

DATE FILED: May 19, 1998

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	---------

4. Document ID: WO 200138578 A1, AU 200120449 A Relevance Rank: 89

L1: Entry 17 of 17

File: DWPI

May 31, 2001

DERWENT-ACC-NO: 2001-367707

DERWENT-WEEK: 200138

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Identifying dogs with or carrying X-linked progressive retinal atrophy by detecting retinitis pigmentosa GTPase regulator gene mutation, useful when breeding Husky, Samoyed and Miniature Schnauzer

PRIORITY-DATA: 1999US-167365P (November 24, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>WO 200138578 A1</u>	May 31, 2001	E	044	C12Q001/68
<u>AU 200120449 A</u>	June 4, 2001		000	C12Q001/68

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
WO 200138578A1	November 21, 2000	2000WO-US31940	
AU 200120449A	November 21, 2000	2001AU-0020449	
AU 200120449A		WO 200138578	Based on

INT-CL (IPC): C07 H 21/04; C12 Q 1/68

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

5. Document ID: US D262002 S Relevance Rank: 89

L1: Entry 16 of 17

File: USPT

Nov 24, 1981

US-PAT-NO: D262002

DOCUMENT-IDENTIFIER: US D262002 S

TITLE: Figurine of a German shepherd

DATE-ISSUED: November 24, 1981

US-CL-CURRENT: D11/158

APPL-NO: 06/ 081907 [PALM]

DATE FILED: October 4, 1979

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

6. Document ID: US 5425330 A Relevance Rank: 89

L1: Entry 15 of 17

File: USPT

Jun 20, 1995

US-PAT-NO: 5425330

DOCUMENT-IDENTIFIER: US 5425330 A

TITLE: Animal control device

DATE-ISSUED: June 20, 1995

US-CL-CURRENT: 119/721; 119/908

APPL-NO: 08/ 109132 [PALM]

DATE FILED: August 19, 1993

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

7. Document ID: US 5435271 A Relevance Rank: 89

L1: Entry 14 of 17

File: USPT

Jul 25, 1995

US-PAT-NO: 5435271

DOCUMENT-IDENTIFIER: US 5435271 A

h e b b g e e e f e b e ef b e

TITLE: Multi-channel animal control device with external data communication

DATE-ISSUED: July 25, 1995

US-CL-CURRENT: 119/721; 119/908

APPL-NO: 08/ 182489 [PALM]

DATE FILED: January 14, 1994

PARENT-CASE:

RELATED APPLICATION This is a continuation-in-part of U.S. application Ser. No. 08/109,132 filed Aug. 19, 1993.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

8. Document ID: US 5843919 A Relevance Rank: 89

L1: Entry 13 of 17

File: USPT

Dec 1, 1998

US-PAT-NO: 5843919

DOCUMENT-IDENTIFIER: US 5843919 A

TITLE: Composition and method for the treatment of arthritis

DATE-ISSUED: December 1, 1998

US-CL-CURRENT: 514/62; 514/560

APPL-NO: 08/ 955098 [PALM]

DATE FILED: October 22, 1997

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

9. Document ID: US 5889055 A Relevance Rank: 89

L1: Entry 12 of 17

File: USPT

Mar 30, 1999

US-PAT-NO: 5889055

DOCUMENT-IDENTIFIER: US 5889055 A

TITLE: L-carnitine and acetyl-L-carnitine combined for prevention and treatment of syndromes related to diseases of energy metabolism

DATE-ISSUED: March 30, 1999

US-CL-CURRENT: 514/561

APPL-NO: 08/ 826555 [PALM]

DATE FILED: April 4, 1997

h e b b g e e e f

e b e ef b e

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

10. Document ID: US 5973004 A Relevance Rank: 89

L1: Entry 11 of 17

File: USPT

Oct 26, 1999

US-PAT-NO: 5973004

DOCUMENT-IDENTIFIER: US 5973004 A

TITLE: L-carnitine, acetyl-L-carnitine, and pantothenic acid or ubiquinone, combined combined for prevention and treatment of syndromes related to ineffective energy metabolism

DATE-ISSUED: October 26, 1999

US-CL-CURRENT: 514/561; 514/563, 514/689

APPL-NO: 09/ 003337 [PALM]

DATE FILED: January 6, 1998

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATION This application is a continuation-in-part of application Ser. No. 08/826,555, filed Apr. 4, 1997, U.S. Pat. No. 5,889,055 Mar. 30, 1999.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

11. Document ID: US 6154213 A Relevance Rank: 89

L1: Entry 9 of 17

File: USPT

Nov 28, 2000

US-PAT-NO: 6154213

DOCUMENT-IDENTIFIER: US 6154213 A

TITLE: Immersive movement-based interaction with large complex information structures

DATE-ISSUED: November 28, 2000

US-CL-CURRENT: 345/854; 345/428, 707/103R, 707/104.1

APPL-NO: 09/ 087259 [PALM]

DATE FILED: May 29, 1998

PARENT-CASE:

RELATED APPLICATION This application is a continuation of Serial No. 60/048,150, entitled "Immersive Movement-Based Interaction with Large Complex Information Structures" filed on May 30, 1997 pending, which is incorporated in its entirety by

h e b b g e e e f

e b e ef b e

reference herein, and which is assigned to a common assignee as the present application.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

12. Document ID: US 6156355 A Relevance Rank: 89

L1: Entry 8 of 17

File: USPT

Dec 5, 2000

US-PAT-NO: 6156355

DOCUMENT-IDENTIFIER: US 6156355 A

TITLE: Breed-specific canine food formulations

DATE-ISSUED: December 5, 2000

US-CL-CURRENT: 426/74; 426/61, 426/650, 426/805

APPL-NO: 09/ 245067 [PALM]

DATE FILED: February 5, 1999

PARENT-CASE:

RELATED APPLICATIONS This application claims benefit of priority to provisional application Serial No. 60/107,033, filed Nov. 2, 1998, the contents of which are incorporated by reference in their entirety herein.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

13. Document ID: US 6210897 B1 Relevance Rank: 89

L1: Entry 7 of 17

File: USPT

Apr 3, 2001

US-PAT-NO: 6210897

DOCUMENT-IDENTIFIER: US 6210897 B1

TITLE: Identification of canine leukocyte adhesion deficiency in dogs

DATE-ISSUED: April 3, 2001

US-CL-CURRENT: 435/6; 435/91.1, 435/91.2, 536/23.5, 536/24.3, 536/24.33

APPL-NO: 09/ 393554 [PALM]

DATE FILED: September 10, 1999

PARENT-CASE:

This application claims the benefit of U.S. Provisional Patent Application No. 60/136,099, filed May 26, 1999, which is hereby incorporated by reference.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

14. Document ID: US 6506377 B2 Relevance Rank: 89

L1: Entry 5 of 17

File: USPT

Jan 14, 2003

US-PAT-NO: 6506377

DOCUMENT-IDENTIFIER: US 6506377 B2

TITLE: Interferon-alpha mediated upregulation of aquaporin expression

DATE-ISSUED: January 14, 2003

US-CL-CURRENT: 424/85.7; 424/85.1, 424/85.4, 514/8, 514/826, 514/851

APPL-NO: 09/ 964792 [PALM]

DATE FILED: September 27, 2001

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATIONS This application is a divisional of U.S. application Ser. No.09/448,698 filed Nov. 24, 1999 (now abandoned) which claims priority under 35 U.S.C. .sctn. 119 (e) to U.S. Provisional Application No. 60/109,791, filed Nov. 25, 1998, which is expressly incorporated by reference herein.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

15. Document ID: US 20020037273 A1 Relevance Rank: 89

L1: Entry 4 of 17

File: PGPB

Mar 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020037273

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020037273 A1

TITLE: Interferon-alpha mediated upregulation of aquaporin expression

PUBLICATION-DATE: March 28, 2002

US-CL-CURRENT: 424/85.7

APPL-NO: 09/ 964792 [PALM]

DATE FILED: September 27, 2001

RELATED-US-APPL-DATA:

Application 09/964792 is a division-of US application 09/448698, filed November 24, 1999, PENDING

Application is a non-provisional-of-provisional application 60/109791, filed November 25, 1998,

h e b b g e e e f

e b e ef b e

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application is a divisional of U.S. application Ser. No. 09/448,698 filed Nov. 24, 1999 which claims priority under 35 U.S.C. .sctn. 119 (e) to U.S. Provisional Application No. 60/109,791, filed Nov. 25, 1998, which is expressly incorporated by reference herein.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Draw. De](#)

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
SIBERIAN	948
SIBERIANS	1
HUSKY	1193
HUSKIES	20
HUSKYS	0
(SIBERIAN ADJ HUSKY).PGPB,USPT,DWPI,TDBD.	17
(SIBERIAN HUSKY).PGPB,USPT,DWPI,TDBD.	17

Display Format:[Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)